

## **CONFIGURE AUTOTRACKING**

AXIS Q60 Series

# **CONFIGURE AUTOTRACKING**

Created: January 16, 2014 Last updated: January 16, 2014 Rev: 1.1

1

Please note that AXIS does not take any responsibility for how this configuration may affect your system. If the modification fails or if you get other unexpected results, you may have to restore the factory default settings as described in the User's manual.

# **Autotracking in AXIS Q60 series**

Autotracking detects movement in the camera's field of view and will follow the motion, e.g. a person or vehicle, until it disappears from the monitored area. The camera will automatically pan and tilt to follow the motion and, if there is a lot of movement simultaneously in the view, the area with the most amount of motion will be monitored.

# When there are no moving objects in the field of view, the camera will return to the 'home' position, if this feature is enabled under PTZ > Preset positions.

Note: The Autotracking feature is designed for areas where there is a limited amount of movement.

Autotracking may be very sensitive and trigger on as example shadows and wind in trees, it is recommended to configure the feature with following factors in mind;

- Exclude areas / privacy masks
- <u>Sensitivity</u>
- Max limits for the feature (pan/tilt)
- <u>Return to home</u>
- PTZ Control Queue

There are no general guidelines on configuration of the feature, basically due to the fact that each configuration must be done under the circumstances to match the purpose and priorities for each particular case.

#### 1. Exclude areas

Autotracking will not trigger on movement within an area blocked by a Privacy Mask or **Exclude Area**.

The exclude areas are easy to configure and they are virtually placed in the image.

Basic Setup Video & Audio Video & Audio Live View Config PTZ Preset Positions • Autotracking Configuration Exclude Areas Max Limits Gatekeeper Guard Tour OSDI Zones • Advanced Control Queue Potectors • Advanced Control Queue • Detectors • Applications • Events • Recordings Languages • System Options About PMN Est Exclude Area 1 File Focus Name Exclude Area 1 File Focus Name Exclude Area 1 File Focus Name File Focus Name Exclude Area 1 File Focus Name File Focus Name Focus Name File Focus Name Focus Name File Focus Name Focu	AXIS	AXIS Q6044 Network Camera Live View   Setup   H	Help
<ul> <li>Video &amp; Audio</li> <li>Live View Config</li> <li>PTZ Preset Positions Autotracking Configuration Exclude Areas Max Limits Gatekeeper Guard Tour OSDI Zones Advanced Control Queue Detectors Applications Events Recordings Languages System Options About Autotracking Configuration Autotracking Configuration Autotracking Configuration Exclude Areas Area name: Attis Q6044 Zoom 1.9X Fixture Area 1 Fixture A</li></ul>	Basic Setup	Exclude Areas	0
Video & Addito          Name       Enabled         Live View Config	Video O Audio	Exclude Areas	
<ul> <li>Live View Config</li> <li>PTZ Preset Positions <ul> <li>Autotracking</li> <li>Configuration</li> <li>Exclude Areas</li> <li>Max Limits</li> <li>Gatekeeper</li> <li>Guard Tour</li> <li>OSDI Zones</li> <li>Advanced</li> <li>Control Queue</li> </ul> </li> <li>Detectors <ul> <li>Advanced</li> <li>Control Queue</li> </ul> </li> <li>Detectors <ul> <li>Applications</li> <li>Events</li> </ul> </li> <li>Recordings <ul> <li>Languages</li> <li>System Options</li> <li>About</li> </ul> </li> </ul> <li>PAN Left Exclude Area I get Autor Open Autor IIIS Close <ul> <li>BRIGHTNESS</li> <li>Browe Reset</li> </ul></li>	VIDEO & AUDIO	Name Enabled	
<ul> <li>PTZ Preset Positions <ul> <li>Autotracking Configuration Exclude Areas Max Limits Gatekeeper Guard Tour OSDI Zones <ul> <li>Add area</li> <li>Recordings</li> <li>Control Queue</li> </ul> </li> <li>Detectors <ul> <li>Applications</li> <li>Events</li> <li>Recordings</li> <li>Languages</li> <li>System Options</li> <li>About</li> </ul> </li> <li>PAN Left Control Cont</li></ul></li></ul>	▶ Live View Config	Exclude Area 1 yes	
Preset Positions Autotracking Configuration Exclude Areas Max Limits Gatekeeper Guard Tour OSDI Zones Add / Edit Exclude Area Area name: Atris Q6044 Zoom 1.9X UP Exclude Area 1 Exclude Area 1 Exclude Area 1 Exclude Area 1 Exclude Area 1 PAN Left © PAN Left © Focus New Options About PAN Left © Focus New Options About Focus New Options About Focus New Options About	• PTZ		
Autotracking Configuration Exclude Areas Max Limits Gatekeeper Guard Tour OSDI Zones Add / Edit Exclude Area Area name: AXIS Q6044 Zoom 1.9X V Exclude Area 1 AXIS Q6044 Zoom 1.9X V Exclude Area 1 () Exclude Are	Preset Positions		
Configuration   Exclude Areas   Max Limits   Gatekeeper   Guard Tour   OSDI Zones   Advanced   Control Queue	<ul> <li>Autotracking</li> </ul>	Add area Remove Enable/Disable	
Area name: Area n	Configuration	Add / Edit Exclude Area	
Gata Keeper Guard Tour OSDI Zones Advanced Control Queue Detectors Applications Events Recordings Languages System Options About PAN Left @ Right ZOOM Wide @ Right ZOOM Wide @ Right Save Reset	Exclude Areas	Area name:	
Guard Tour   OSDI Zones   Advanced   Control Queue     Detectors   Applications   Events   Recordings   Languages   System Options   About     PAN   Left   Focus   Nee   Reset     BRIGHTNESS	Gatekeener		
OSDI Zones • Advanced Control Queue • Detectors • Applications • Events • Recordings Languages • System Options About PAN Left Cose Fix Sude Area 1 • Right ZOOM Wide Cose Fix Sude Cose F	Guard Tour	AXIS Q6044 Z00m 1.9X	
<ul> <li>Advanced Control Queue</li> <li>Detectors</li> <li>Applications</li> <li>Events</li> <li>Recordings Languages</li> <li>System Options</li> <li>About</li> </ul> PAN Left Control Queue PAN Left Control	OSDI Zones	The second	
Control Queue  Detectors  Applications Events Recordings Languages System Options About PAN Left Control Queue PAN Left PAN Left PAL PAUE PAN Left PAUE PAN Left PAUE PAUE PAUE PAUE PAUE PAUE PAUE PAUE	Advanced		
<ul> <li>Detectors</li> <li>Applications</li> <li>Events</li> <li>Recordings Languages</li> <li>System Options         About         PAN Left C         Fir Auto         Focus Near C         Focus Near C         Focus Near C         BRIGHTNESS         Save Reset     </li> </ul>	Control Queue		
<ul> <li>Applications</li> <li>Events</li> <li>Recordings         Languages     </li> <li>System Options         About     </li> <li>PAN Left          PAN Left</li></ul>	Detectors	Exclude Area 1	
<ul> <li>Events</li> <li>Recordings         Languages     </li> <li>System Options         About         PAN Left          COUS Near          Far Auto Open Auto         BRIGHTNESS         BRIGHTNESS         Bave Reset     </li> </ul>	Applications		TILT
<ul> <li>Recordings Languages System Options About PAN Left  P</li></ul>	Events		
Languages > System Options About PAN Left C ZOOM Wide C FOCUS Near C IRIS Close BRIGHTNESS Save Reset	Recordings		
► System Options About       PAN     Left €       PAN     Left €       ZOOM     Wide €       FOCUS     Near €       FOCUS     Near €       IRIS     Close       BRIGHTNESS         Save     Reset	Languages		
About PAN Left  Right ZOOM Wide  FOCUS Near  FOCUS NEA	System Options		'n
PAN     Lett     Image: Constraint of the second of	About		
ZOOM Wide (C) (C) Tele FOCUS Near (C)	NAME AND ADDRESS OF THE OWNER		
FOCUS Near Carlos Par Auto IRIS Close BRIGHTNESS Save Reset			
IRIS Close Open Auto BRIGHTNESS Save Reset		FOCUS Near 🗧 🖉 Far Auto	
BRIGHTNESS Save Reset		IRIS Close Open Auto	
Save Reset		BRIGHTNESS	
		Save Reset	

### 2. Sensitivity

Movement trigger sensitivity - Select High, Medium, or Low to define the sensitivity level for Autotracking.

Medium sensitivity is the recommended setting, but high or low may suit certain areas better depending on the image contrast and size of the moving objects in the monitored area.

AXIS AXIS	Q6044 Network	Camera L	ive View   Setup   Help
Basic Setup	Autotracking		0
Video & Audio	Start / Stop Autotracking		
Video & Audio	Start and stop Autotracking	Current status: Not ru	nning Start
Live View Config	Settings		
<ul> <li>PTZ Preset Positions</li> <li>Autotracking Configuration Exclude Areas Max Limits Gatekeeper Guard Tour OSDI Zones</li> <li>Advanced Control Queue</li> <li>Detectors</li> <li>Applications</li> <li>Events</li> <li>Recordings</li> </ul>	Movement trigger sensitivity	Save Reset	
Languages			
System Options			
About			
			,

### 3. Max Limits

Autotracking will not follow movement beyond the limits of a Privacy Mask or **Autotracking Max Limits**.

Set the values (in degrees) to define the pan and tilt limits for the area where Autotracking is allowed. Any movement in the field of view beyond the set limits will be ignored, for example in outdoor surveillance; birds in the sky may not be of interest and could be excluded using this function. In the preview window, the max limits will be highlighted by blue horizontal and vertical bars.



#### 4. Return to home

It is recommended to configure the "**Return to home when inactive**", so that the camera returns to its original position after Autotracking has stopped. Return to home is configured under **Setup->PTZ->Preset Positions**.

**"Start/Stop Autotrack"** - Click the Start button to manually start Auto Tracking and click the Stop button to manually stop Auto Tracking.

AXIS	AXIS Q60	)44 Network Camera	Live View   Setup   Help
• Basic Setup	Preset Positions		0
Video & Audio	Preset Position Setup		
FIGCO CENTRATO	Current position:	AXIS Q6044 Zoom 1.0X	a financial and a second second
Live View Config			No. Contraction of the second se
<ul> <li>PTZ</li> <li>Preset Positions</li> <li>Autotracking</li> <li>Gatekeeper</li> <li>Guard Tour</li> </ul>	Use current position as Home		
OSDI Zones Advanced Control Queue	Available positions: Home (H) V Go to Remove		TILT
Detectors			-
Applications	Return to home when inactive:		
Events	180 [0300] seconds,	and the second second	
Recordings	0 = disabled Save	Playing, Motion JPEG	Down
Languages			
System Options	Set new Pan 0°	PAN         Left         E           ZOOM         Wide         E	
About		IRIS Close BRIGHTNESS	Open Auto Start Autotrack

### 5. PTZ Control Queue

It is strongly recommended to enable the PTZ control queue if Autotracking and the Guard tour (recorded or preset) are simultaneously enabled. Since the Guard tour has lower priority than Autotracking, the PTZ control queue prevents the camera from abandoning Autotracking to start a Guard tour.

AXIS AXIS	Q6044 Network Camera	Live View   Setup   Help
→ Basic Setup	PTZ Control Queue	0
Video & Audio	Control Queue Settings	
Live View Config	Limit number of users in queue to: 20	[1100]
<ul> <li>PTZ</li> <li>Preset Positions</li> <li>Autotracking</li> <li>Gatekeeper</li> <li>Guard Tour</li> <li>OSDI Zones</li> <li>Advanced</li> <li>Control Queue</li> </ul>	Control queue polltime: 20 Save	[53600]
Applications		
<ul> <li>Events</li> <li>Recordings</li> <li>Languages</li> <li>System Options</li> <li>About</li> </ul>		